L Number	Hits	Search Text	DB	Time stamp
1	105	(spray adj1 dried or base or tower) same (agglomerat\$4 or nontower or	USPAT;	2003/08/11 08:16
		non adj1 tower) same (spray or water or h2o or nonionic or neodol or eo	US-PGPUB;	
		or liquid) same tablet\$6	ЕРО; ЈРО;	
		• ′	DERWENT	
2	22	510/\$.ccls. and (spray adj1 dried or base or tower) same (agglomerat\$4	USPAT;	2003/08/11 08:18
		or nontower or non adj1 tower) same (spray or water or h2o or nonionic	US-PGPUB;	
		or neodol or eo or liquid) same tablet\$6	EPO; JPO;	
		• ′	DERWENT	

	,						
	U	1	Document ID	Issue Date	Pages	Title	Current OR
1			US 20030060394 A1	20030327	10	Process for making non-particulate detergent product readily dispersible in water	510/446
2			US 20030022810 A1	20030130	8	Detergent composition having a plasma-induced, water-soluble coating and process for making same	510/446
3	⊠		US 20030004083 A1			Particulate compositions having a plasma-induced, graft polymerized, water-soluble coating and process for making same	510/349
4	Ø		US 20020155976 A1	20021024		Cleaning compositions	510/446
5			US 6559115 B1	20030506	14	Detergent tablet with high mechanical and dissolution characteristics	510/446
6			US 6495509 B1	20021217	9	Process for making non-particulate detergent product readily dispersible in water	510/446
7	×		US 6462012 B1	20021008	7	Detergent composition having a plasma-induced, water soluble coating and process for making same	510/441
8	⊠		US 6440918 B1	20020827	9	Particulate compositions having a plasma-induced, graft polymerized, water-soluble coating and process for making same	510/349
9			US 6177393 B1	20010123	19	Process for making tabletted detergent compositions	510/224
10			US 6133214 A	20001017	9	Portioned detergent composition	510/296

				-	<u> </u>	l		<u> </u>		
	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5
1	510/452; 510/507		Waynforth Angell, Adrian John et al.	×						
2	510/475		Wevers, Jean et al.	×						
3	510/130; 510/220; 510/446; 510/475		France, Paul Amaat							
4	510/447; 510/510		Boskamp, Jelles Vincent et al.							
5	510/294; 510/298; 510/495		Tcheou, Eric et al.	×						
6	510/224; 510/298; 510/507		Angell, Adrian John Waynforth et al.	Ø						
7	204/164; 510/220; 510/221; 510/224; 510/349; 510/361; 510/445; 510/446		Wevers, Jean et al.							
8	510/224; 510/441; 510/445; 510/446; 523/106; 523/107		France, Paul Amaat							
9	510/294; 510/298; 510/441; 510/446		McGregor, Alasdair Duncan et al.	×						
10	510/360; 510/439; 510/444; 510/473; 510/474; 510/475		Jung, Dieter et al.	⊠						

	Image Doc. Displayed	PT
1	US 20030060394	
2	US 20030022810	
3		
4		
5	US 6559115	
6	US 6495509	
7	US 6462012	
8	US 6440918	
9	US 6177393	
10	US 6133214	

	U	1	Document ID	Issue Date	Pages	Title	Current OR
11	Ø		US 6117834 A	20000912		Dye-transfer-inhibiting compositions and particulate detergent compositions containing them	510/475
12	×		US 5958866 A	19990928		Spray-dried component comprising chelant	510/452
13			US 5733865 A	19980331		Processes for making a crystalline builder having improved performance	510/531
14	×		US 5358655 A	19941025	7	Process for the production of detergent tablets for dishwashing machines	510/224
15			US 4861510 A	19890829		Porous layer silicate/sodium sulfate agglomerate	510/443
16	⊠		US 4682982 A	19870728		Antistatic N-higher mono alkyl and mono alkenyl neoalkanamides, processes for manufacturing thereof, antistatic compositions containing such amides, and processes for decreasing accumulations of static charges on laundry	510/333
17	⊠		US 4451386 A	19840529		Detergent tablet	510/298
18	×		US 4370250 A	19830125		Detergent tablet	510/298

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5
11	510/349; 510/361; 510/513		Ruijter, Hendrik de et al.							
12			Donoghue, Scott John et al.							
13	423/155; 423/179; 423/637; 423/641; 510/457; 510/509		Pancheri, Eugene Joseph et al.							
14	510/226; 510/439; 510/446; 510/506		Kruse, Hans et al.							
15	423/328.2; 428/403; 502/407; 510/349; 510/507; 510/532		Wilms, Elman et al.							
16	510/515; 524/913; 554/35; 554/69; 564/138; 564/141; 8/137		Steltenkamp, Robert J. et al.							
17	264/109; 264/120; 510/320; 510/324; 510/351; 510/356; 510/439		Joshi, David P.							
18	264/109; 264/120; 510/320; 510/351; 510/439; 510/515		Joshi, David P.							

	Image Doc. Displayed	PT
11		
12		
13		
14	US 5358655	
15		
16		
17		
18		

	U	1	Document ID	Issue Date	Pages	Title	Current OR
19	⊠		US 4206070 A	19800603		Detergent compositions	510/345
20	×		US 4145184 A	19790320		Detergent composition containing encapsulated perfume	8/137
21	×		US 4098713 A	19780704		Detergent compositions	510/351
22			US 3957661 A	19760518		Fabric softening laundry detergent containing organic esters of phosphoric acid	510/308

	Current XRef	Retrieval Classif	Inventor	S	С	P	2	3	4	5
19	510/334; 510/340; 510/351; 510/356; 510/506; 516/72; 516/DIG.1		Jones, Kenneth L.							
20	264/4.7; 428/321.5; 428/402.22; 428/905; 510/101; 510/340; 510/342; 510/349; 510/443; 512/4		Brain, Devin K. et al.							
21	510/309; 510/340; 510/356; 510/506; 568/607; 568/616; 568/623		Jones, Kenneth L.							
22	510/306; 510/307; 510/322; 510/324; 510/327; 510/347; 510/467		Verite, Claude							

	Image Doc. Displayed	PT
19		
20		
21		
22		